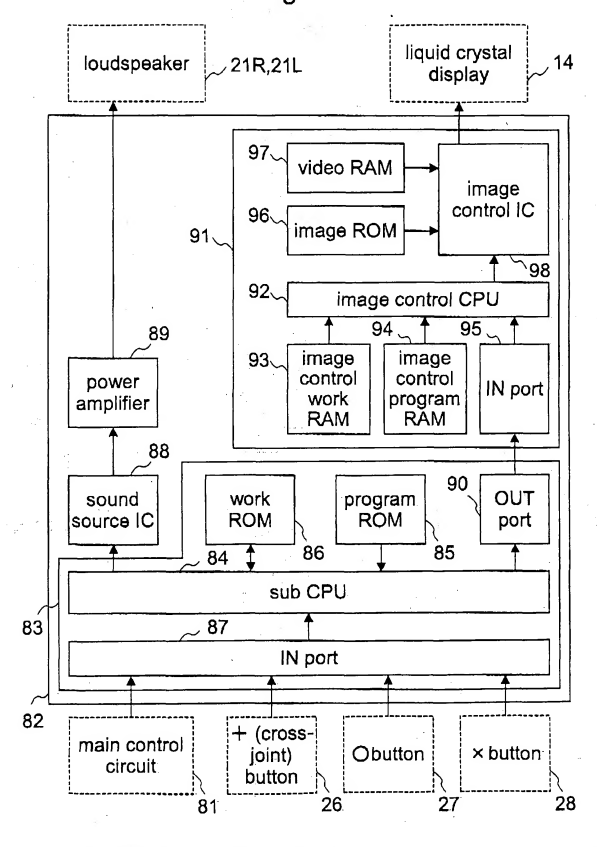


4 / 40 Fig. 4



5 / 40 Fig. 5

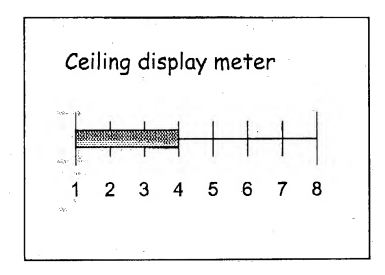
	left reel		central ree	1.	right reel
00	red 7	00	red 7	00	red 7
01	cherry	01	plum	01	bell
02	blue 7	02	Replay	02	Replay
03	bell	03	bell	03	BAR
04	Replay	04	cherry	04	plum
05	red 7	05	Replay	05	bell
06	cherry	06	cherry	06	Replay
07	blue 7	07	bell	07	cherry
80	bell	08	BAR	08	blue 7
09	Replay	09	cherry	09	cherry
10	plum	10	Replay	10	bell
11	bell	11	bell	11	Replay
12	Replay	12	blue 7	12	cherry
13	BAR	13	Replay	13	plum
14	red 7	14	cherry	14	bell
15	beli	15	bell	15	Replay
16	plum	16	BAR	16	cherry
17	Replay	17	plum	17	blue 7
18	plum	18	Replay	18	bell
19	bell	19	bell	19	Replay
20	Replay	20	cherry	20	cherry

Fig. 6

Winning-combinations and disbursed number corresponding to a prize-winning pattern combination in each play mode

combination in each play	ay Illoue		
pattern combination	general play mode	general play mode on BB	RB play mode
red 7 - red 7 - red 7	BB 15 medals	_	1
blue 7- blue 7- blue 7	BB 15 medals	1	(
BAR - BAR - BAR	RB 15 medals	_]
pell - bell - bell	bell's insignificant winning- combination 15 medals	bell's insignificant winning- combination 15 medals	
mnid - mnid - mnid	plum's insignificant winning- combination 6 medals	plum's insignificant winning- combination 6 medals	_
Replay - Replay - Replay	re-play 0 medal	RB (JAC IN) 15 medals	bonus 15 medals
chепу - any - any	cherry's insignificant winning- combination 2 or 4 medals	cherry's insignificant winning-cherry's insignificant winning-combination 2 or 4 medals combination 2 or 4 medals	I

Fig. 7



8/40

Fig. 8 A

image which notifies that left stop button should be operated

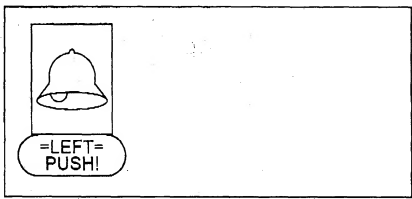


Fig. 8 B

image which notifies that right stop button should be operated

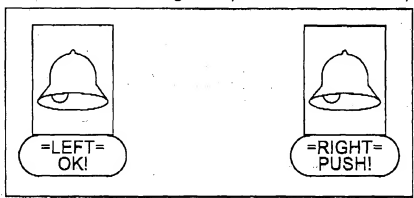
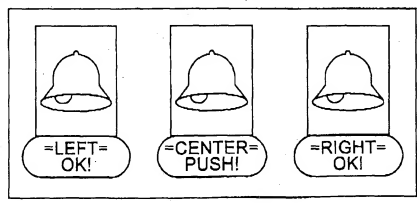


Fig. 8 C

image which notifies that central stop button should be operated



9/40

Fig. 9 A

Probability lottery table used for general game mode (Random number extraction range: 0~16383)

prize-winning- combination		valu	random e range 3 medals	probability of internal prize-winning
BB	0	~	54	55 / 16384
RB	55	~ ,	82	28 / 16384
replay	83	~	2327	2245 / 16384
bell's insignificant winning-combination	2328	~	10919	8592 / 16384
plum's insignificant winning-combination	10920	~	10973	54 / 16384
cherry's insignificant winning-combination	10974	~	11036	63 / 16384

Fig. 9 B

probability lottery table used for general game mode "on BB" (Random number extraction range: 0~16383)

prize-winning- combination		r valŭ	random e range 3 medals	probability of internal prize- winning
BB	_	~	_	0 / 16384
RB	_	~	<u></u>	0 / 16384
replay (RB "on BB")	0	~	4199	4200 / 16384
bell's insignificant winning-combination	4200	~	14499	10300 / 16384
plum's insignificant winning-combination	14500	~	16319	1820 / 16384
cherry's insignificant winning-combination		~		0. / 16384

Fig. 10

Stop control table number selection table

(Random number extraction range: 0~255)

Table No.	prize-wi numbe BET nur	r value	selection probability	
No. 1	0	~	42	43 / 256
No. 2	43	~	85	43 / 256
No. 3	86	· ~ ,,,	128	43 / 256
No. 4	129	~,	171	43 / 256
No. 5	172	~	213	42 / 256
No. 6	214	~	255	42 / 256

Fig. 11

Relationship among Table No., stop sequence and achievement/failure of "bell's insignificant winning-combination"

				Table No	∋ No.		
		1	2	က	4	S	9
	LEFT CENTER RIGHT	achieved (win)	not achieved (lose)	not achieved (lose)	not achieved (lose)	not achieved (lose)	not achieved (lose)
,	LEFT RIGHT CENTER	not achieved (lose)	achieved (win)	not achieved (lose)	not achieved (lose)	not achieved (lose)	not achieved (lose)
Stop	CENTER LEFT RIGHT	not achieved (lose)	not achieved (lose)	achieved (win)	not achieved (lose)	not achieved (lose)	not achieved (lose)
sedneuce	CENTER RIGHT LEFT	not achieved (lose)	not achieved (lose)	not achieved (lose)	achieved (win)	not achieved (lose)	not achieved (lose)
	RIGHT LEFT CENTER	not achieved (lose)	not achieved (lose)	not achieved (lose)	not achieved (lose)	achieved (win)	not achieved (lose)
	RIGHT CENTER LEFT	not achieved (lose)	not achieved (lose)	not achieved (lose)	not achieved (lose)	not achieved (lose)	achieved (win)

12/40

Fig. 12

Stop control table for winning (internal-win-combination: bell's insignificant winning-combination)

		,			
left	reel	centra	al reel	right	reel
stop operation position	stop control position	stop operation position	stop control position	stop operation position	stop control position
00	19	00	19	00	18
01	19	01	19	01	01
02	19	02	19	02	01
03	03	03	03	03	01
04	03	04	03	04	01
05	03	05	03	05	05
06	03	06	03	06	05
07	03	07	07	07	05
08	08	08	07	08	05
09	08	09	07	09	05
10	80	10	07	10	10
. 11	11	11	11	11	10
12	11	12	. 11	12	10
13	11	13	11	13	10
14	11	14	11	14	14
15	15	15	15	15	14
16	15	16	15	16	14
17	15	17	15	17	14
18	15	18	15	18	18
19	19	19	19	19	18
20	19	20	19	20	18

13 / 40

Fig. 13

Stop control table for losing of forward push and center push (internal prize-win: bell's insignificant winning-combination)

left	reel	centra	al reel	right	reel
stop operation position	stop control position	stop operation position	stop control position	stop operation position	stop control position
00	19	00	19	00	19
01	19	01	19	01	19
02	19	02	19	02	02
03	03	03	03	03	02
04	03	04	03	04	02
05	03	05	03	05	02
06	03	06	03	06	06
07	03	07	07	07	06
08	08	08	07	80	06
09	08	09	07	09	06
10	08	10	07	10	06
11	11	11	11	11	11
12	11	12	11	12	11
13	11	13	11	13	11
14	11	14	11	14	11
15	15	15	15	15	15
16	15	16	15	16	15
17	15	17	15	17	15
18	15	18	15	18	15
19	19	19	19	19	19
20	19	20	19	20	19

14 / 40

Fig. 14

Stop control table for losing of reverse push (internal prizewin: bell's insignificant winning-combination)

Thin ben't moral made with many						
left	left reel		central reel		right reel	
stop operation position	stop control position	stop operation position	stop control position	stop operation position	stop control position	
00	20	00	19	00	18	
01	20	01	19	01	01	
02	20	02	. 19	02	01	
03	20	03	03	03	01	
04	04	04	03	04	01	
05	04	05	03	05	05	
06	04	06	03	06	05	
07	04	07	07	07	05	
08	04	. 80	07	08	05	
09	09	09	07	09	05	
10	09	10	07	10	10	
- 11	09	.11	11	11	10	
12	12	12	11	12	10	
13	12	13	11	13	10	
14	12	14	11	14	14	
15	12	15	15	15	14	
16	12	16	15	16	14	
17	- 17	17	15	- 17	14	
18	17	18	15	18	18	
19	17	19	19	19	18	
20	20.	20	19·	20	18	

Fig. 15 A
Ceiling AT Frequency Selection Table

mig / \ i	104	401 10 y	201000011	IGDIO
		20.4		
Num	ber	1 -44	on Value	1

Number of AT	Lottery Value
1	2356
2	1512
5	196
10	28
30	4

Fig. 15 B

AT Activating Lottery Table

	Lottery Value
Activating	32
Latent	224

Fig. 16 A

ceiling table activating value selection table

number of medals	lottery value
1200	64
1500	128
1800	64

Fig. 16 B

ceiling meter shift selection table

		1200 medals	1500 medals	1800 medals
ceiling meter level	level 1	150	188	225
	level 2	300	375	450
	level 3	450	563	675
	level 4	600	750	900
	level 5	750	938	1125
	level 6	900	1125	1350
	level 7	1050	1313	1575
	level 8	1200	1500	1800

Fig. 17 A

start command

1	internal-win-combination	
2	BB	
	RB	
	replay	
	bell	
	plum	
	cherry	
	lose	
	_	
3	play mode	
	on general mode	
	on prize-winning in BB	
•	on prize-winning in RB	
4	on BB	
~	on RB	
, ,	_	
an e	<u> </u>	
	-	
5	stop control table	
	table No. 1	
	table No. 2	
6	table No. 3	
	table No. 4	
	table No. 5	
	table No. 6	
0.	_	
	-	

Fig. 17 B

BB terminating command

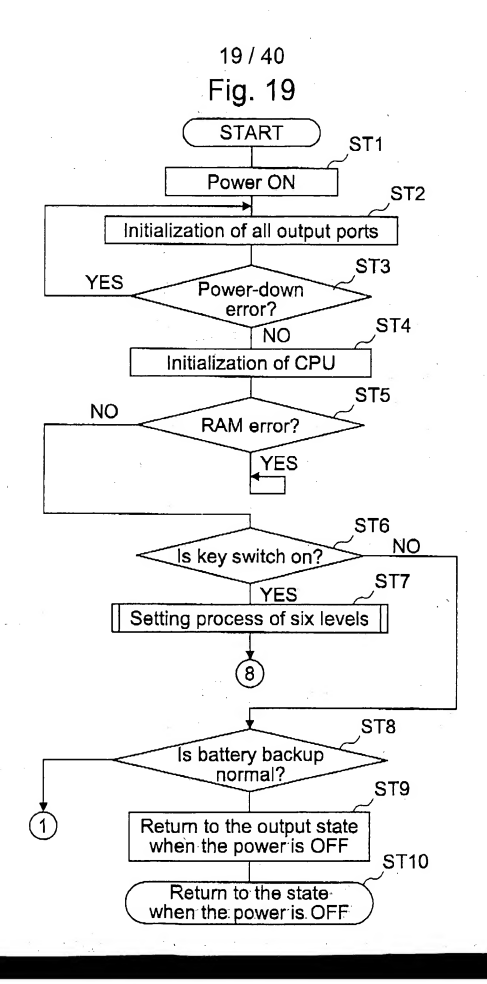
1	operation when BB is terminated
_	game re-start
	pay operation
2	game-over operation
	· •••
	_
i Ó	_

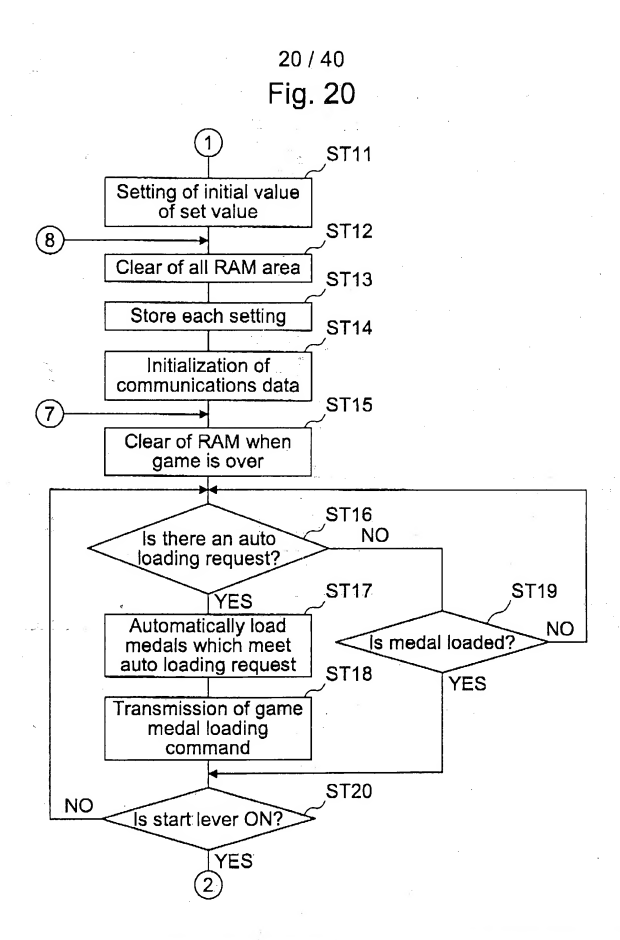
Fig. 18 A
Prize-winning command

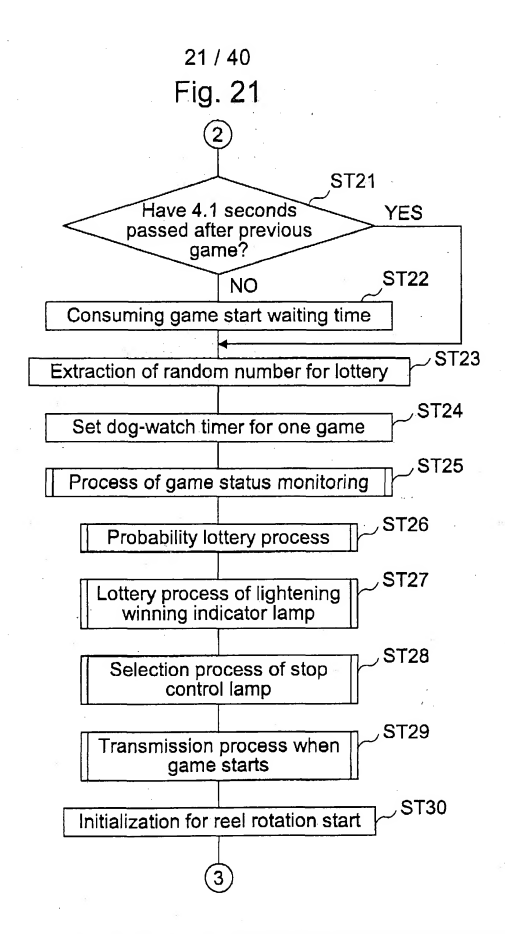
1	prize-winning- combination
	BB
2	RB
	replay
	bell
	plum
	cherry
	lose
*	
3	play mode
	on general mode
	on prize-winning in BB
	on prize-winning in RB
	on BB
4	on RB
	pos
	-
	_
- 5	prize-winning line
	middle line
	upper line
	lower line
6	upward sloping line
	downward sloping line
	_
	_
,	

Fig. 18 B game medal loading command

1	number of loaded coin (loaded number)
2	1′ medal
	2 medals
	3 medals
	· -
	_
	- .
	_
	-

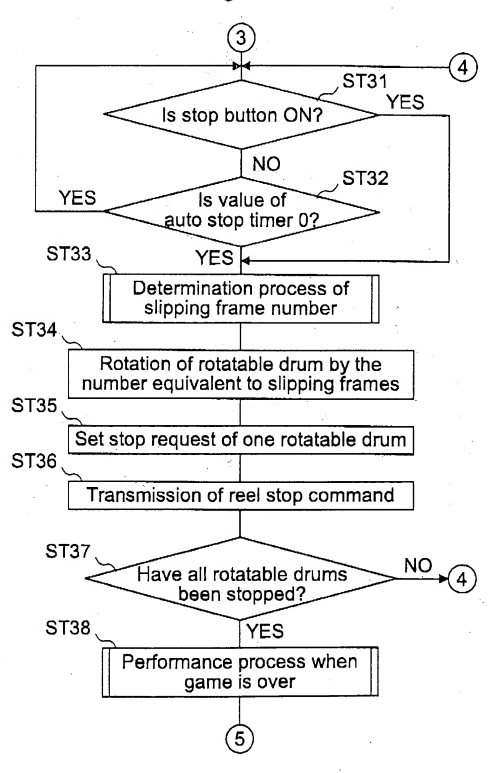






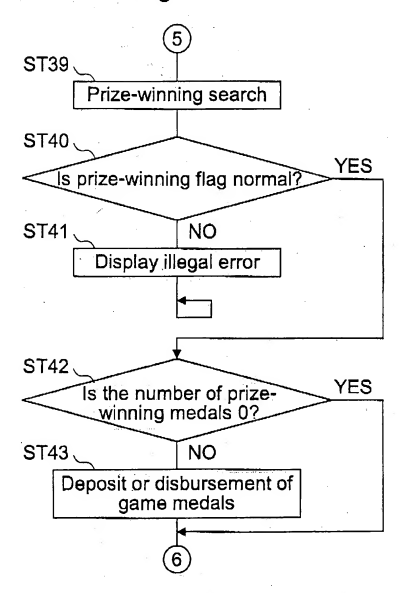
22 / 40

Fig. 22



23 / 40

Fig. 23



24 / 40

Fig. 24

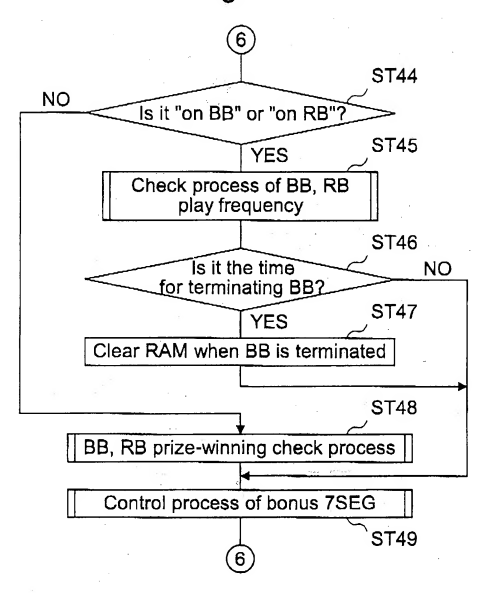
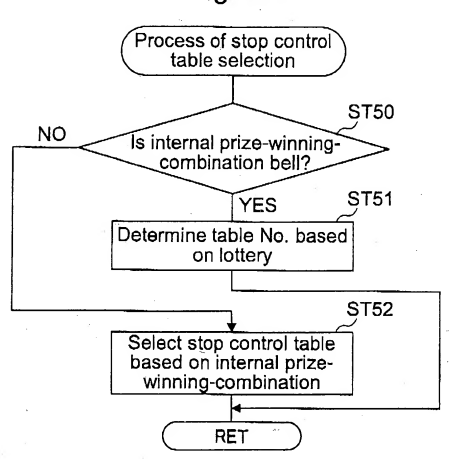
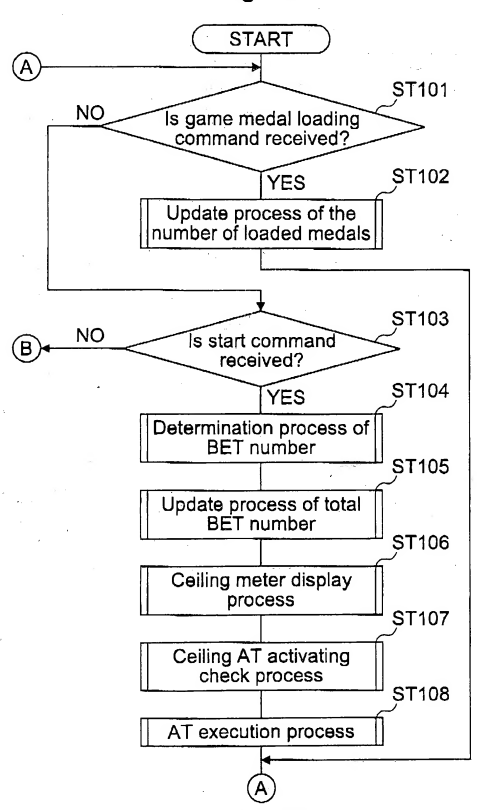


Fig. 25



26 / 40

Fig. 26



27 / 40

Fig. 27

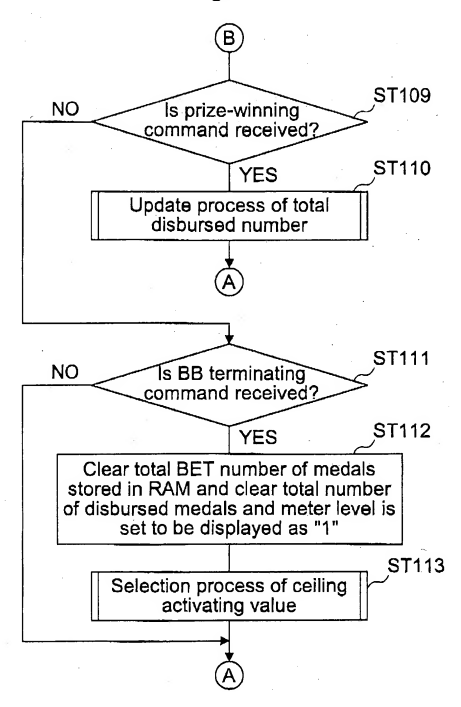


Fig. 28 A

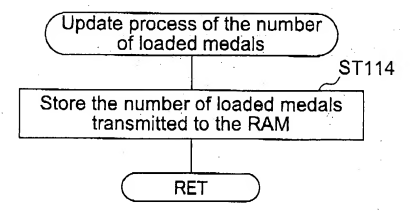
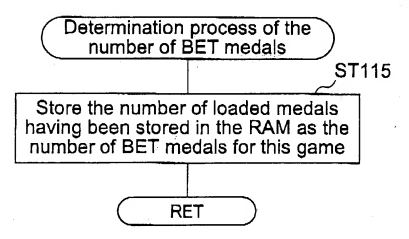


Fig. 28 B



29 / 40

Fig. 28 C

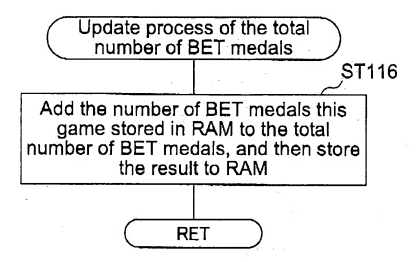
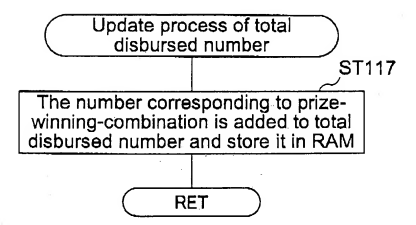
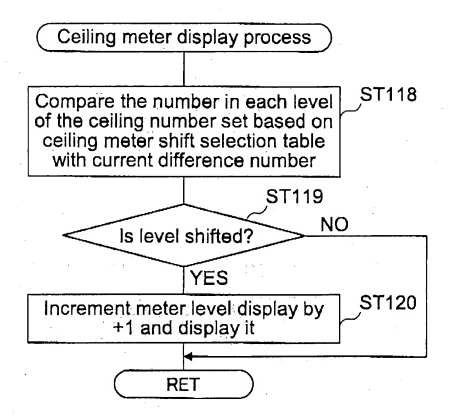


Fig. 28 D



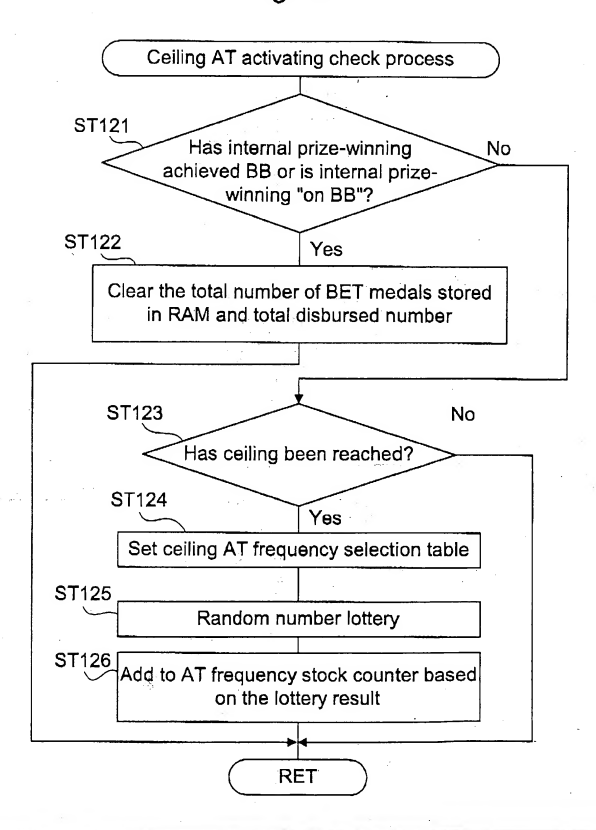
30 / 40

Fig. 29



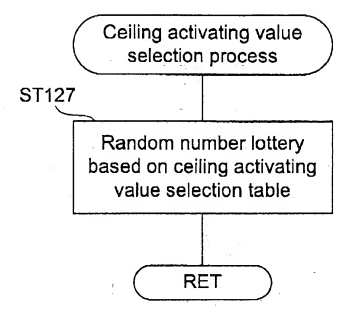
31 / 40

Fig. 30



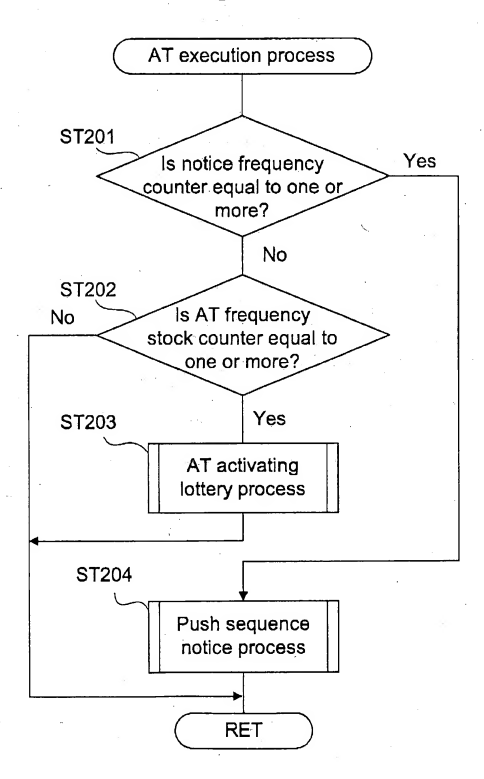
32 / 40

Fig. 31



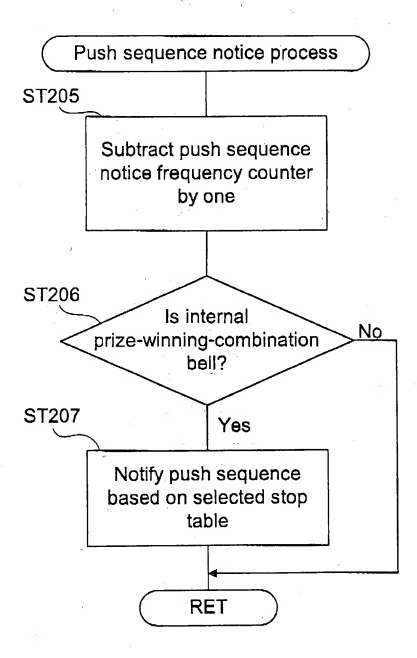
33 / 40

Fig. 32



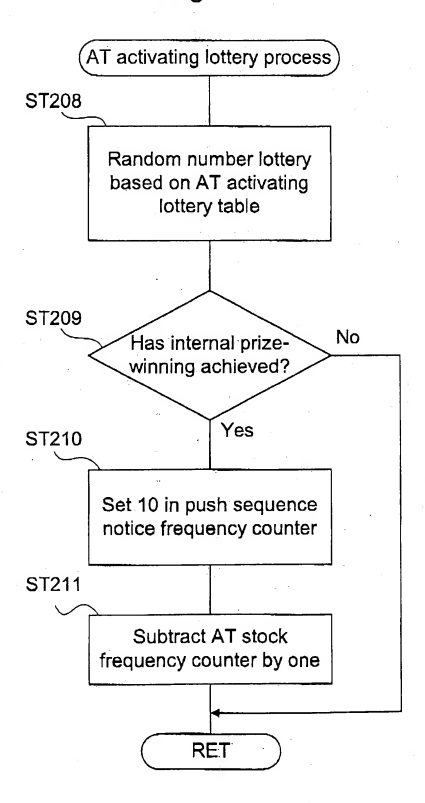
34 / 40

Fig. 33



35 / 40

Fig. 34



36 / 40 Fig. 35

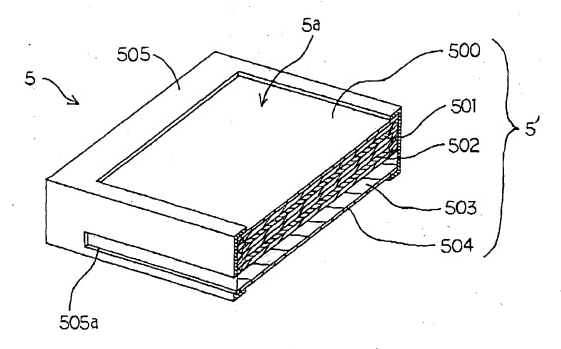
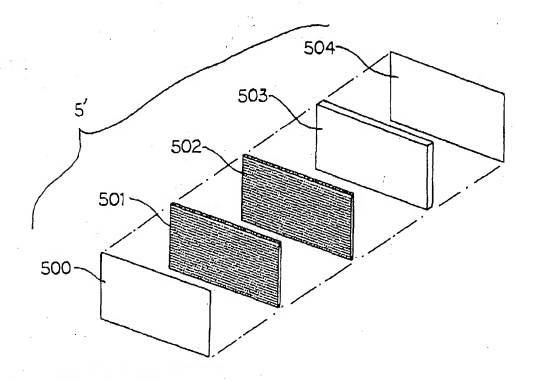
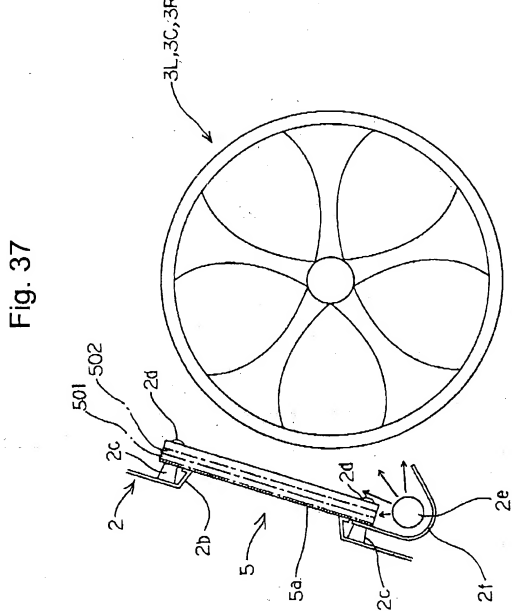
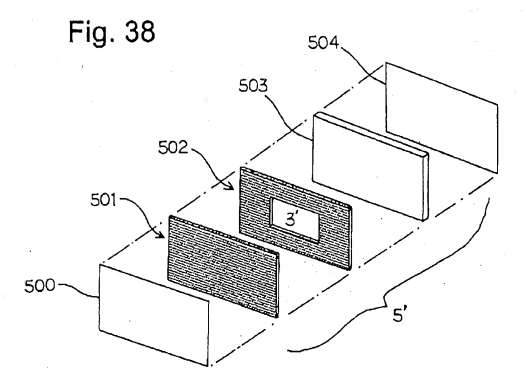
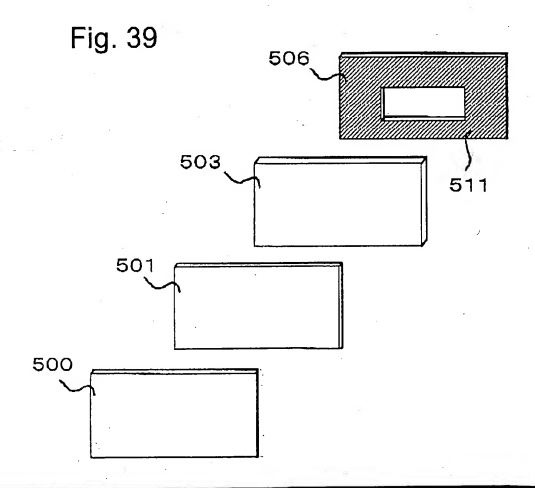


Fig. 36









39 / 40

Fig. 40

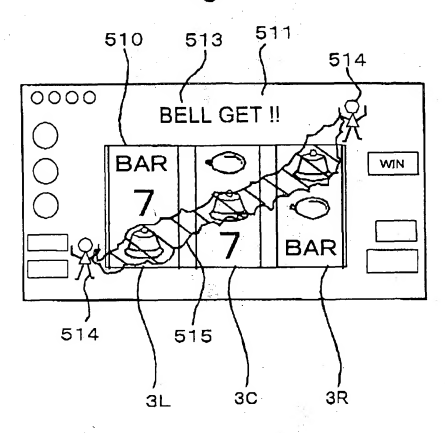


Fig. 41

